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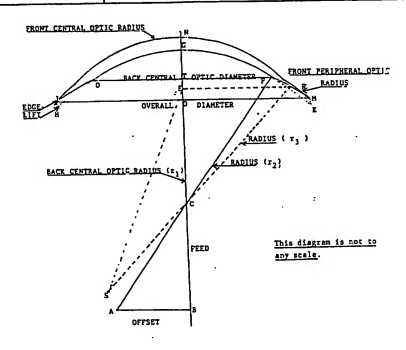
(56) Documents cited GB A 2139375 GB 1156454 GB 1561892 GB 0939016 GB 1536891 GB A 2117130 US 4525043 GB 1433782 **GB A 2059102 GB A 2026715** 

(58) Field of search

Selected US specifications from IPC sub-class G02C

## (54) Progressive power contact

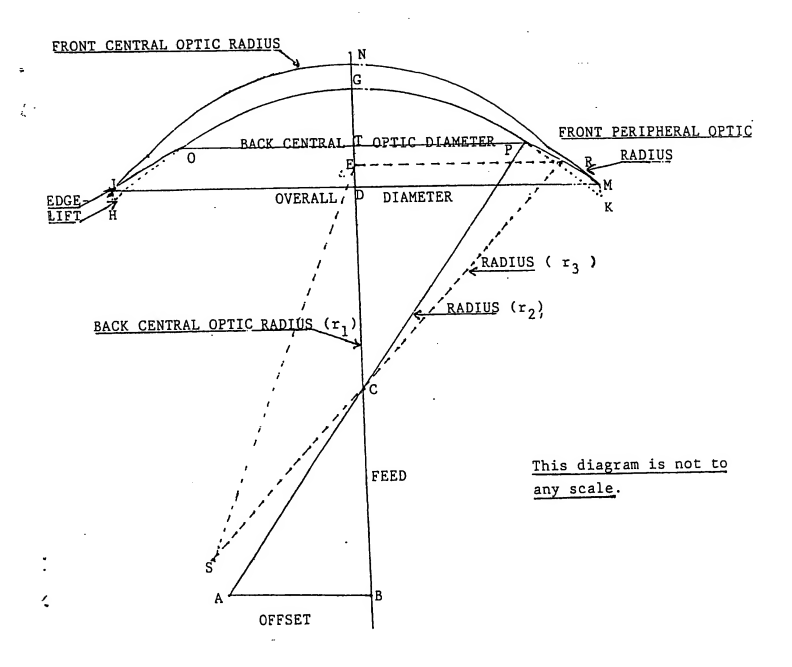
(57) A progressive power contact lens comprises a distance vision central portion and an aspherical peripheral portion of progressive power.



S - TOTAL SAGITTA OF THE LENS (GD)

51 -BACK CENTRAL OPTIC DIAMETER TO OVERALL DIAMETER (TD)

S2 - MAXIMUM ADDITION OPTIC DIAMETER TO OVERALL DIAMETER:ED; VARIABLE.



S = TOTAL SAGITTA OF THE LENS (GD)

S<sub>1</sub> =BACK CENTRAL OPTIC DIAMETER TO OVERALL DIAMETER (TD)

S<sub>2</sub> = MAXIMUM ADDITION OPTIC DIAMETER TO OVERALL DIAMETER(ED) VARIABLE.

#### SPECIFICATION

### Invention of varifocal contact lens.

	Contact Lenses has been with us for very long time but to this state all the contact lenses are available either in single vision or in bifocal form. Bifocal forms are mainly of spectacle shape which have proved to be difficult and cumbersome to fit and patient's inability to adapt to them satisfactarily. Eye being very sensitive organ of the human body finds these lenses unacceptable	5
0	because they insult the cornea and the eye lids.  My invention of varifocal contact lens does not harm the eye in any way. As the enclosed	10
	portion of aspheric construction. Aspheric curve has a different radius at every point. The front centre optic radius can be calculated given the following parametres:—	
	Back centre optic radius	15
15	Power of the lens	15
	Centre thickness of the lens	
	Refractive index of the material  The front peripheral radius is spherical surface which is calculated when the following parametres are known:—	
20	Third peripheral radius at a given point (determined by the fitting of the lens)	20
20	Addition power of the lens.	
	Physical thickness at the point:	
	Befractive index of the material	
25	As the back surface is aspherical up to the edge of the back centre optic diameter and the front surface is spherical, of two radii, front central optic radius and front optical	25
	prophorol optical radius	
	Central portion of the lens will produce distance power while the peripheral radius will produce	
	a different power at every point.  To construct a varifocal lens we need to calculate a set of settings for the lathe. This is best	
~~	illustrated by flow chart diagrame.	30
30	Following prescription is a typical forivarifocal specification	
	Back cenetral optic radius.	
	Back Central optic diameter.	
	Overall diameter.	35
35	Edge lift	30
	Power of the lens (distance)	
	Maximum addition.	
	Diameter at the point of maximum addition.  Centre thickness of the lens.	
40	Refractive index of the material.	40
40	All the above specifications will be needed to calculate the following lathe settings.	
	Back peripheral radius (r <sub>2</sub> )	
	Off set	
•	Angle	45
45	FEED	70
	To calculate the front optic radius the following specifications will be used:-	
	Back central optic radius.	
	DISTANCE POWER of the lens.  Centre thickness of the lens.	
50	Defending index of the material	50
JU	To calculate the third radius at the maximum addition point the following data will be used:—	
	Overall diameter. Back centre optic diameter.	
	Second peripheral radius.	
55	Edge lift.	55
	Back central ontic radius	
	To calculate the front optical peripheral radius the following data is required:—	
	third radius.	
_	Physical thickness at maximum addition point.	60
60	Power of the lens at the point (distance+reading).  Refractive index of the material.	
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Lathe and Lens Calculations.

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Edge Lift (E.L.) =  $b^2(1-1)$ Where r<sub>2</sub> is peripheral radius. r<sub>1</sub> is Back Central optic radius. to the edge of the lens.

b is half of periphery i.e. from the edge of back central optic diameter to the overall diameter.

10 E.L. is defined as the perpendicular distancefrom the projection of the back centre optic surface

 $OFFSET = B.C.O.D.(r_2 - r_1)$ 

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where values r<sub>1</sub> and r<sub>2</sub> are same as above B.C.O.D. is back central optic diameter.

20 20 FEED= $(r_2-r_1)^2-(OFFSET)^2$ 

 $F_1$  (Front central optic radius= $(1-n) \times 1000$ .

25  $f_1 = 1000$ 

30 30  $f_1 = F_1 - ct$ 

35 35

F<sub>2</sub>=F'<sub>1</sub>+B V P (Back vertex power)

40 40 F.C.O.R.=1-n

SEE DIAGRAMME. 45 45  $\sin \theta = \frac{1}{2}B.C.O.D.$ ANGLE.

50 Calculate  $r_3$  (any point on the periphery of the lens to the geometric centre of the lens) 50 saggita of O.D. with r2 saggitta of B.C.O.D. with B.C.O.R. saggitta of B.C.O.D. with r2

saggitta of max. diameter of the add with r2. 55 55  $Sag=r-\sqrt{r^2-y^2}$ 

r is any radius and  $\gamma$  is half the diameter. S (GD) Total sag of the lens=B.C.O.R. on B.C.O.D.+O.D. on  $r_2-r_2$  on B.C.O.D.

60 S<sub>1</sub> (TD) sag from B.C.O.D. TO O.D.= $r_2$ on O.D.- $r_2$  on B.C.O.D. 60 S<sub>2</sub> (ED) is variable according to the ,aximum add diameter and must be divided proportionally according to S<sub>1</sub>.  $GE=S_3=S-S_2$ 

To calculate Second front optic peripheral radius,
5 Distance power+Reading power=Reading R<sub>x</sub>

5

$$F_3 = (1-n) \times 1000$$

10  $f_3 = 1000$   $F_3$ 

10

F′3

15

20

where pt is physical thickness at maximum addition point.

25 F'<sub>3</sub>= 1000

25

$$F_4=F_3+(BVP)$$

30 F.P.O.R.  $(r_4) = 1 - n$ 

30

CLAIMS

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35 1. Power in the reading area will increase gradually.

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there is no sudden jump from distance to the reading portion.

3. This lens design allows the wearer to look above and below the eye level for close distances.

4. The gradual power is concentric which fulfills the claim no 3.

5. Lens can be made to any perameter without restrictions.

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45

6. The lens design allows the fitter to determine any central clearance and edge clearance without compromising the fitting of the lens.

7. The lens design allows the fitter to increase or decrease the graduation of power in the reading portion by varing the edge lift of the lens.

8. The back central optic radius and the periphery have no sharp transition so there is no damage to the cornea.

s.

9. The adaptation period for the wearer is no longer than the single vision contact lens.

10. There are no aberrations in the lens as it is made from one piece of material.

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